A PRI ICARION TO DE

TO APPROPRIATE THE PUBLIC WATERS OF THE STATE OF NEVADA

001	urned to a	receipt and pplicant for lication file	correction_	ate Engineer'	DE	P 17 1928 C 10 1928 C 15 1928
-		·· ·				
	The unde	rsigned R	osemary DeLo	ongchamps Name of applicant		
of_	Rer	10	· · · · · · · · · · · · · · · · · · ·	County of	Washo e	•
Sta	ite of	Nevada	· .	, hereby m	ake <u>s</u> appl	ication for
per	mission to	appropriate	the public w	aters of the	State of Ne	vada, as
٠.			•	a corporation	, give date	and place
of	incorporat	ion.)				
1.	The source	e of the prop	osed appropi	riation is	Jame of stream, lake, o	r other source
······································	· · · · · · · · · · · · · · · · · · ·	Seepage a	nd Undergrou	and (Rosemary	•	
2.	The amoun	t of water ap	pplied for is	One-second-foot equals 4	S6	econd-feet.
3.	The water	to be used f	or <u>Irrigati</u>	on and domest	ic facturing, domestic, or	other use
4.	The water	is to be div	verted from i	ts source at	the follows	ing point:
In Desci	Lot 2 of ribe as being within a	Sec. 27, T.14 10-acre subdivision of public	N:R.18E. at survey, or by course and d	a point that	bears S.16	it should be so stated.
2,	392 feet i	From the Mean	der Cor.com	non to Sec's ?	22 & 27 T.1	4N;R.18 E.
	IF THE W	ATER IS TO BE USE	D FOR IRRIGATION	N, SUPPLY THE FOLI	OWING INFORM	ATION:
	Numbon	f acres to be	innicotod i	- 100	• • •	
, ,			-			1
(b)		•			IEEL OI LY livision, or if on unsurv	eved land it should
	0120 2002	and all of t	he frac. S.	of the N.E.	except th	e S.100 fe
	be so stated and a desc	ription provided in accordan	he frac. S. z	of the N.E.2 from the State Engineer who	except the application is return	e S.100 fe
	be so stated and a desc	ciption provided in accordan	he frac. S. g	of the N.E.2 from the State Engineer who	except the except the except application is return	e S.100 fe
	be so stated and a desc	and all of b	he frac. S. g	of the N.E. from the State Engineer whe	except the mapplication is return	e S.100 fe
(c)	be so stated and a _i deac	ription provided in accordan	Jan.1st and	end about Dec	n application is return $31st$, of ϵ	ne_S.100 fe
(c)	be so stated and a _i deac	ription provided in accordan	ce with special instruction	end about Dec	n application is return	ne_S.100 fe ed for correction.
(c)	Use will	begin about	Jan. 1st and	end about Dec	.31st, of 6	ed for correction.
(c)	Use will	begin about _ TO BE USED FOR P	Jan. 1st and Month OWER, MINING, ST FOLLOWING INFO	end about Dec	.31st, of e	ed for correction.
	Use will IF WATER IS Power to Works to	begin about _ TO BE USED FOR P be developed be located_	Jan.lst and Month OWER, MINING, ST FOLLOWING INFO	end about Dec Mo	.31st, of e	ed for correction.
(d) (e)	Use will IF WATER IS Power to Works to	begin about _ TO BE USED FOR P be developed be located e 40-acre subdivision on whice	Jan.1st and Month OWER, MINING, ST FOLLOWING INFO	end about Dec Mo OCK WATERING, OR DRMATION: ho	.31st, of e	ed for correction.
(d)	Use will IF WATER IS Power to Works to	begin about _ TO BE USED FOR P be developed be located_	Jan.1st and Month OWER, MINING, ST FOLLOWING INFO	end about Dec Mo COCK WATERING, OR DRMATION: ho	.31st, of e	ed for correction.
(d) (e)	Use will IF WATER IS Power to Works to Giv	begin about _ TO BE USED FOR P be developed be located_ e 40-acre subdivision on whice	Jan.1st and Month OWER, MINING, ST FOLLOWING INFO	end about Dec Mo COCK WATERING, OR DRMATION: ho	or section-corner.	ed for correction.
(d) (e) (f)	Use will IF WATER IS Power to Works to Giv	begin about _ TO BE USED FOR P be developed be located_ e 40-acre subdivision on whice	Jan.1st and Month OWER, MINING, ST FOLLOWING INFO	end about Dec Mo COCK WATERING, OR DRMATION: ho	or section-corner.	ed for correction.
(d) (e) (f)	Use will IF WATER IS Power to Works to Giv Point of	begin about _ TO BE USED FOR P be developed be located_ e 40-acre subdivision on whice	Jan.1st and Month OWER, MINING, ST FOLLOWING INFO tis	end about Decome Monor M	or section-corner.	ed for correction. PPLY THE
(d) (e) (f)	Use will IF WATER IS Power to Works to Giv Point of	begin about _ TO BE USED FOR P be developed be located_ e 40-acrc subdivision on whice return of wa mber and kind begin about _	Jan.lst and Month OWER, MINING, ST FOLLOWING INFO ter to streated, or ter to streated.	end about Dec. Mo COCK WATERING, OR DRMATION: ho locate by course and distance to be watere end about Mo	or a section-corner. or manner as point of conth	ed for correction. PPLY THE

DESCRIPTION OF PROPOSED WORKS

Water to be developed at Spring by either tunnel or shaft,	
State manner in which water is to be diverted, whether by dam or other works, whether through pipes, ditches, flumes, or other conduits. If water	ēr
pumped and carried by pipeline to place of use. is to be stored in reservoirs, it should be so stated and the location of the reservoir should be given with reference to the legal subdivisions.	
5. Estimated cost of works \$2000	
이 생님, 나는 사람들은 이 사람들은 사람들이 되었다. 그 사람들은 사람들은 사람들은 사람들은 사람들은 사람들은 사람들은 사람들은	
6. Estimated time required to construct works 3 years.	
7. Remarks	
For use of applicant	
and the second s	
Popular Delangahaman	
Rosemary DeLongchamps , Applicant.	
By E. H. Sweetland.	
Compared Day 4- C.T	
Compared 2/1/2-1/2-	- 1
This sheet inspected	, ,
, Engineer.	
, mgmoor,	
]
APPROVAL OF STATE ENGINEER	., .
This is to certify that I have examined the foregoing application	on.
and do hereby grant the same, subject to the following limitations ar	ıd
conditions:	
This Permit is issued subject to all prior rights. A	j
substantial weir must be installed and maintained to facilitate	the
measurement of water. The State reserves the right to regulate	
그 그들이 가는 그 그 그 그들은 이 중요한 중요한 가지 되고 있는 얼마는 그 그는 것이 가지를 가득하고 들었다. 이 기가	
the use of the water herein granted at any and all times.	
The amount of water to be appropriated shall be limited to the amount	t
which can be applied to beneficial use, and not to exceed 1	
cubic feet per second;	
Actual construction work shall begin on or before April 1, 1930	
Proof of commencement of work shall be filed before <u>May 1, 1930</u>	
Work must be prosecuted with reasonable diligence and be completed or	ı or
before April 1. 1932	1
Proof of completion of work shall be filed before May 1, 1932	
Application of woton to bondinion was abold be made on an Madeine	
Application of water to beneficial use shall be made on or before	7.
April 1, 1934 . Proof of the application of water to benefic	ial
use must be filed with State Engineer on or before May 1, 1934	
use must be filed with State Engineer on or before May 1, 1934 WITNESS MY HAND AND SEAL this 16th	
WITNESS MY HAND AND SEAL this 16th	_day
Cancelled .IIIN 15 E30 because of failure of	
applicant to comply with provisions of pormit.	0
The Morry Strie Engineer State Engineer	
One of the second of the secon	55 A. T.